ABSTRACT

The present invention relates to the field of security gate operating systems, more specifically a method and apparatus for attaching control module housings to a printed circuit board containing at least a portion of the controller for the security gate operating system. A controller module unit is disclosed with a plurality of controller module connectors of a first type mounted on a printed circuit; a controller module housing having a top wall, a bottom wall, a pair of opposing elongated walls and a pair or opposing shorter walls; a module housing second type of connector extending from the bottom wall may comprise an elongated second type connector body having a plurality of second type connector elements; the module housing second type connector body enters into a respective connector bay and enables connection between the first and second type connector elements.

15

10

5